Claims

- Method for controlling a speech dialog system, comprising the steps of: receiving an input signal emanating from a device not being part of the speech dialog system,
 - automatically classifying the input signal according to a predetermined criterion,
 - automatically initiating outputting an output speech signal by the speech dialog system depending on the classification of the input signal.
- 2. Method according to claim 1, wherein the speech dialog system is inactive when the input signal is received and the initiating step comprises activating the speech dialog system.
- Method according to claim 1 or 2, further comprising the steps of receiving a speech input signal,
 - processing the speech input signal by a speech recognition unit, triggering a device not being part of the speech dialog system or outputting an output speech signal by the speech dialog system depending on the processed speech input signal.
- 4. Method according to one of the preceding claims, wherein the classifying step comprises classifying according to the device the input signal emanated from and/or according to the priority of the input signal.
- 5. Method according to one of the preceding claims, wherein the initiating step is preceded by deciding according to a further predetermined criterion at what time outputting the output speech signal is to be initiated.
- 6. Method according to claim 5, wherein the deciding step comprises deciding that the output speech signal is to be output immediately if the input signal was classified according to a priority above a predetermined threshold.

- 7. Method according to one claim 5 or 6, wherein the deciding step comprises deciding which output speech signal to output first if two input signals are received within a predetermined time interval.
- 8. Method according to one of the preceding claims, wherein the device not being part of the navigation system is a mobile phone, an internet browser, a car radio, an email browser, and/or a navigation system.
- Computer program product directly loadable into an internal memory of a digital computer, comprising software code portions for performing the steps of the method according to one of the claims 1 to 8.
- 10. Computer program product stored on a medium readable by a computer system, comprising computer readable program means for causing a computer to perform the steps of the method according to one of the claims 1 to 8.
- 11. Device for controlling a speech dialog system, in particular, according to the method according to one of the claims 1 7, comprising:
 - input means for receiving an input signal emanating from a device not being part of the speech dialog system,
 - classifying means for automatically classifying the input signal according to a predetermined criterion,
 - initiating means for initiating outputting an output speech signal by the speech dialog system depending on the classification of the input signal.
- 12. Device according to claim 11, wherein the initiating means is configured to activate the speech dialog system if the speech dialog system is inactive.
- 13. Device according to claim 11 or 12, wherein the classifying means is configured to classify according to the device the input signal emanated from and/or according to the priority of the input signal.

- 14. Device according to one of the claims 11 13, further comprising deciding means to decide according to a further predetermined criterion at what time outputting the output speech signal is to be initiated.
- 15. Device according to one of the claims 11 14, the device being configured to be activated and/or deactivated via a speech command.
- 16. Device according to one of the claims 11 15, wherein input means is configured to receive an input signal from a mobile phone, an internet browser, a car radio, an email browser, and/or a navigation system.
- 17. Vehicle comprising a device according to one of the claims 11 16.